## WHAT IS CLAIMED IS:

1. A method of clock setting comprising:

receiving a time synchronization request at a home network node comprising a web server; and

outputting a time signal to a requesting device via a home network, the requesting device comprising a different node of the home network.

- 2. The method of claim 1, wherein the home network node further comprises a Network Time Protocol (NTP) server.
- 3. The method of claim 1, wherein the home network node further comprises a broadband modem.
- 4. The method of claim 1, wherein the home network node further comprises a router, further comprising establishing the home network with the router.
- 5. The method of claim 4, wherein the router comprises a wireless router embodying an 802.11(x) access point.
- 6. The method of claim 1, further comprising receiving at the home network node a network timing signal via a digital subscriber line access multiplexer.
- 7. The method of claim 1, further comprising receiving at the home network node a network timing signal via a cable modern termination system.
- 8. The method of claim 1, wherein the different node comprises a piece of Internet Protocol enabled Customer Premises Equipment (IP-enabled CPE).

- 9. The method of claim 8, wherein the IP-enabled CPE is selected from a group consisting of a telephone, a clock, a kitchen appliance, a television, a game console, and a Set Top Box (STB).
- 10. The method of claim 1, further comprising utilizing a Hypertext Transfer Protocol daemon to respond to the time synchronization request.
  - 11. The method of claim 1, further comprising:

recognizing the time synchronization request with a Hypertext Transfer Protocol daemon;

accessing information from a Network Time Protocol (NTP) server executing at the home network node, the information representing a Coordinated Universal Time value; and

including a representation of the information in the time signal.

- 12. The method of claim 11, further comprising utilizing a modem device associated with the home network node to request a network timing signal from a remote NTP server.
- 13. The method of claim 11, further comprising:

  receiving another time synchronization request at the home network node; and
  outputting another time signal to a different requesting device via the home
  network, the different requesting device comprising another node of the home network.

- 14. A time adjustment system, comprising:
- a housing component at least partially defining an external surface and an internal cavity;
- a broadband modem component at least partially located within the internal cavity;

a home networking mechanism at least partially located within the internal cavity and communicatively coupled to the broadband modem, the home networking mechanism operable to facilitate providing a home network node with access to a backhaul enabled by the broadband modem;

a processor at least partially located within the internal cavity and communicatively coupled to the broadband modem and to a memory; and

the memory comprising instructions operable to direct the processor to embody a web server, to receive a timing signal from a remote Public Internet time code protocol server, and to communicate time information representing the timing signal to the home network node via the home networking mechanism.

- 15. The system of claim 14, further comprising a network operator access concentrator communicatively coupled to the broadband modem and operable to pass the timing signal.
- 16. The system of claim 15, wherein the access concentrator comprises a digital subscriber line access multiplexer.
- 17. The system of claim 15, wherein the access concentrator comprises a cable modem termination system.
- 18. The system of claim 14, further comprising the home network node, wherein the home network node comprises a Voice over Internet Protocol (VoIP) telephone.

Attorney Docket No.: 1033-MS1023

19. The system of claim 14, further comprising the home network node, wherein the home network node comprises a clock.

- 20. The system of claim 14, further comprising the home network node, wherein the home network node comprises an oven.
- 21. The system of claim 14, further comprising the home network node, wherein the home network node comprises a piece of Internet Protocol enabled consumer electronic equipment.
- 22. The system of claim 14, wherein the home networking mechanism comprises an 802.11(x) wireless networking access point.
- 23. The system of claim 14, wherein the broadband modem comprises an xDSL modem.
- 24. The system of claim 14, wherein the broadband modem comprises a cable modem.
- 25. The system of claim 14, further comprising a plurality of home network nodes.
- 26. The system of claim 25, wherein the memory comprises instructions operable to direct the processor to broadcast the time information to the plurality of home network nodes.
- 27. The system of claim 14, further comprising a Hypertext Transfer Protocol daemon operable to receive a request for the time information from the home network node.

28. A method of adjusting a remote time keeping device, comprising:
making a remote time adjustment service available to a subscriber of a broadband
data service;

communicatively coupling a service provider network node with a piece of customer premises equipment (CPE) associated with the subscriber, the piece of CPE comprising a broadband modern device;

receiving a request for time information communicated from the piece of CPE via a broadband communication link at least partially interconnecting the service provider network node and the piece of CPE;

maintaining time information representing a Coordinated Universal Time value in a memory; and

outputting an Internet Protocol (IP) packet via the broadband communication link, the IP packet comprising at least a partial representation of the time information.

- 29. The method of claim 28, further comprising providing the subscriber with the piece of CPE, the piece of CPE comprising a service provider network interface and a home network interface, the piece of CPE further comprising a Hypertext Transfer Protocol (HTTP) daemon operable to receive a home network request for time adjustment information from a home network node via the home network interface.
- 30. The method of claim 29, wherein the piece of CPE is an integrated home networking device comprising the broadband modern device, the HTTP daemon, a processor, a router, and a local area wireless transceiver.
- 31. The method of claim 30, further comprising a Point to Point over Ethernet client executing on the processor.

32. The method of claim 27, further comprising:

maintaining a repository comprising information about the subscriber, the information indicating that the subscriber subscribes to the remote time adjustment service;

considering the information in connection with generating an invoice for the subscriber; and

including a charge for the remote time adjustment service in the invoice.

- 33. The method of claim 27, further comprising making the remote time adjustment service available to a plurality of subscribers.
- 34. The method of claim 27, further comprising:
  outputting a Network Time Protocol (NTP) request to a NTP server;
  receiving a response from the NTP server including a different Coordinated
  Universal Time value; and

updating the time information in the memory to represent the different Coordinated Universal Time value.